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## **AMENDMENTS**

## In The Claims:

- 1. (previously presented) A method for determining a hopping sequence for selecting a channel from M channels divided into Np partitions to reduce probability of data collision in a frequency hopping spread spectrum (FHSS) communication system having a host apparatus, the host apparatus storing Q partition sequences and receiving a first sequence of M channels, M, Np and Q being positive integers, comprising the steps of:
- (a) measuring Np data collision ratios respectively corresponding to Np partitions, responsive to a RF signal, said Np data collision ratios having value of R(i), i being from 1 through Np and denoting an ith partition;
- (b) selecting a partition sequence from Q partition sequences, said partition sequence having a smallest value of a selection function H(p), wherein the selection function is a linear combination of the data collision ratio R(i), p being from 1 through Q and denoting a pth partition sequence;
- (c) mapping the first sequence of M channels to the selected partition sequence to produce a second sequence of M channels; and
- (d) responsive to a control signal, selecting one of the first sequence and the second sequence as the hopping sequence.
- 2. (previously presented) A method for determining a hopping sequence for selecting a channel from M channels divided into Np partitions to reduce probability of data collision in a frequency hopping spread spectrum (FHSS) communication system having a host apparatus, the host apparatus storing Q partition sequences and receiving a first sequence of M channels, M, Np and Q being positive integers, comprising the steps of:
- (a) responsive to a RF signal, detecting an interference event within the RF signal;
- (b) measuring Np data collision ratios respectively corresponding to Np partitions, responsive to the RF signal, said Np data collision ratios having value of R(i), i being from 1 through Np and denoting an ith partition;
- (c) selecting a partition sequence from Q partition sequences, said partition sequence having a

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smallest value of a selection function H(p), wherein the selection function is a linear combination of the data collision ratio R(i), p being from 1 through Q and denoting a pth partition sequence;

- (d) mapping the first sequence of M channels to the selected partition sequence to produce a second sequence of M channels;
- (e) responsive to a control signal, selecting one of the first sequence and the second sequence to obtain a third sequence;
- (f) sorting R(i) of Np data collision ratios from a highest to a lowest to obtain T most interfered partitions, wherein T is a predetermined value; and
- (g) rearranging the third sequence to obtain the hopping sequence in a predetermined manner, as an interference event is detected in step (a) and the detected interference event occurs is within T most interfered partitions.
- 3. (previously presented) A method for determining a hopping sequence for selecting a channel from M channels divided into Np partitions to reduce probability of data collision in a frequency hopping spread spectrum (FHSS) communication system having a host apparatus, the host apparatus receiving a sequence of M channels, M and Np being positive integers, comprising the steps of: (a) responsive to a RF signal, detecting an interference event within the RF signal;
- (b) measuring Np data collision ratios respectively corresponding to Np partitions, responsive to the RF signal, said Np data collision ratios having value of R(i), i being from 1 through Np and denoting an ith partition;
- (c) sorting R(i) of Np data collision ratios from a highest to a lowest to obtain T most interfered partitions, wherein T is a predetermined value; and
- (d) rearranging the sequence to obtain the hopping sequence in a predetermined manner, as an interference event is detected in step (a) and the detected interference event occurs is within T most interfered partitions.
- 4. (previously presented) The method as depicted in claim 1, wherein the frequency hopping spread spectrum communication system includes frequency hopping spread spectrum multiple

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access (FHSSMA) communication systems.

- 5. (previously presented) The method as depicted in claim 1, wherein step (1.1a) further comprises the steps of:
- (e) counting a number of interference events E and number of interference-free events En corresponding to each of Np partitions; and
- (f) calculating the data collision ratio for each of Np partitions as the ratio of En over En+E.
- 6. (previously presented) The method as depicted in claim 1, wherein step (b) is performed such that a regulation over band utilization in the frequency hopping spread spectrum communication system is met.
- 7. (previously presented) The method as depicted in claim 1, wherein step (b) is performed such that a traffic requirement or a traffic characteristic in the frequency hopping spread spectrum communication system is met.
- 8. (original) The method as depicted in claim 7, wherein said traffic characteristic includes traffic pattern of a synchronous type and an asynchronous type.
- 9. (original) The method as depicted in claim 7, wherein said traffic requirement includes a reserved time slot for transmitting or receiving information.
- 10. (previously presented) The method as depicted in claim 9, wherein a relative frequency of occurrence in step (b) is only counted over the reserved time slot.
- 11. (previously presented) The method as depicted in claim 1, wherein between step (b) and step (c) further comprises the steps of:
- (h) negotiating with one of multiple peer devices to determine whether the peer device supports said Q partition sequences;

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- (i) selectively crosschecking with other peer devices to determine whether other peer devices support the selected partition sequence; and
- (j) responsive to the results of step (h) and (i), selectively generating the control signal.
- 12. (original) The method as depicted in claim 11, further comprising the step of maintaining a directory in the host apparatus to record peer devices supporting Q partition sequences and the hopping sequence currently selected for communicating with a peer device.
- 13. (original) The method as depicted in claim 11, wherein the multiple peer devices include a first type of peer device external to the host apparatus and a second type of peer device integral with the host apparatus.
- 14. (previously presented) The method as depicted in claim 2, wherein step (b) further comprises the steps of:
- (h) counting a number of interference events E and number of interference-free events En corresponding to each of Np partitions; and
- (i) calculating the data collision ratio for each of Np partitions as the ratio of En over En+E.
- 15. (previously presented) The method as depicted in claim 2, wherein step (c) is performed such that a regulation over band utilization in the frequency hopping spread spectrum communication system is met.
- 16. (previously presented) The method as depicted in claim 2, wherein step (c) is performed such that a traffic requirement or a traffic characteristic in the frequency hopping spread spectrum communication system is met.
- 17. (original) The method as depicted in claim 16, wherein said traffic characteristic includes traffic pattern of a synchronous type and an asynchronous type.

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- 18. (original) The method as depicted in claim 16, wherein said traffic requirement includes a reserved time slot for transmitting or receiving information.
- 19. (previously presented) The method as depicted in claim 18, wherein a relative frequency of occurrence in step (c) is only counted over the reseed time slot.
- 20. (previously presented) The method as depicted in claim 2, wherein between step (c) and step (d) further comprises the steps of:
- (h) negotiating with one of multiple peer devices to determine whether the peer device supports said Q partition sequences;
- (i) selectively crosschecking with other peer devices to determine whether other devices support the selected partition sequence; and
- (j) responsive to the results in step (h) and (i), generating the control signal.
- 21. (original) The method as depicted in claim 20, further comprising the step of maintaining a directory in the host apparatus to record peer devices supporting Q partition sequences and the hopping sequence currently selected for communicating with a peer device.
- 22. (original) The method as depicted in claim 20, wherein the multiple peer devices include a first type of peer device external to the host apparatus and a second type of peer device integral with the host apparatus.
- 23. (previously presented) The method as depicted in claim 2, wherein the predetermined manner in step (g) includes the step of: moving channels in the third sequence, corresponding to a partition within which the interference event is detected, toward end of the third sequence to obtain the hopping sequence.
- 24. (previously presented) The method as depicted in claim 2, wherein step (g) is performed such that a regulation over band utilization in the frequency hopping spread spectrum

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communication system is met.

- 25. (previously presented) The method as depicted in claim 2, wherein step (g) is performed such that a traffic requirement or a traffic characteristic in the frequency hopping spread spectrum communication system is met.
- 26. (original) The method as depicted in claim 25, wherein said traffic characteristic includes traffic pattern of a synchronous type and an asynchronous type.
- 27. (original) The method as depicted in claim 25, wherein said traffic requirement includes a reserved time slot for transmitting or receiving information.
- 28. (previously presented) The method as depicted in claim 3, wherein step (b) further comprises the steps of:
- (e) counting a number of interference events E and number of interference-free events En corresponding to each of Np partition; and
- (f) calculating the data collision ratio for each of Np partitions as the ratio of En over En+E.
- 29. (previously presented) The method as depicted in claim 3, wherein the predetermined manner in step (d) includes the step of: moving channels in a third sequence, corresponding to a partition within which the interference event is detected, toward end of the third sequence to obtain the hopping sequence.
- 30. (previously presented) The method as depicted in claim 3, wherein step (d) is performed such that a regulation over band utilization in the frequency hopping spread spectrum communication system is met.
- 31. (previously presented) The method as depicted in claim 3, wherein step (d) is performed such that a traffic requirement or a traffic characteristic in the frequency hopping spread

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spectrum communication system is met.

- 32. (original) The method as depicted in claim 31, wherein said traffic characteristic includes traffic pattern of a synchronous type and an asynchronous type.
- 33. (original) The method as depicted in claim 31, wherein said traffic requirement includes a reserved time slot for transmitting or receiving information.
- 34. (previously presented) An apparatus, said apparatus determining a hopping sequence for selecting a channel from M channels divided into Np partitions to reduce probability of data collision in a frequency hopping spread spectrum (FHSS) communication system, the apparatus storing Q partition sequences and receiving a first sequence of M channels, M, Np and Q being positive integers, comprising:
- a measurement circuit for measuring Np data collision ratios respectively corresponding to Np partitions, responsive to a RF signal, said Np data collision ratios having value of R(i), i being from 1 through Np and denoting an ith partition;
- a first selector for selecting a partition sequence from Q partition sequences, said partition sequence having a smallest value of a selection function H(p), wherein the selection function is a linear combination of the data collision ratio R(i), p being from 1 through Q and denoting a pth partition sequence;
- a mapping circuit for mapping the first sequence of M channels to the selected partition sequence to produce a second sequence of M channels; and
- a second selector, responsive to a control signal, for selecting one of the first sequence and the second sequence as the hopping sequence.
- 35. (previously presented) An apparatus, said apparatus determining a hopping sequence for selecting a channel from M channels divided into Np partitions to reduce probability of data collision in a frequency hopping spread spectrum (FHSS) communication system, the apparatus storing Q partition sequences and receiving a first sequence of M channels, M, Np and Q being

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positive integers, comprising:

a detector circuit, responsive to a RF signal, for detecting an interference event within the RF signal;

a measurement circuit for measuring Np data collision ratios respectively corresponding to Np partitions, responsive to the RF signal, said Np data collision ratios having value of R(i), i being from 1 through Np and denoting an ith partition;

a first selector for selecting a partition sequence from Q partition sequences, said partition sequence having a smallest value of a selection function H(p), wherein the selection function is a linear combination of the data collision ratio R(i), p being from 1 through Q and denoting a pth partition sequence;

a mapping circuit for mapping the first sequence of M channels to the selected partition sequence to produce a second sequence of M channels;

a second selector, responsive to a control signal, for selecting one of the first sequence and the second sequence to obtain a third sequence;

a sorting circuit for sorting R(i) of Np data collision ratios from a highest to a lowest to obtain T most interfered partitions, wherein T is a predetermined value; and

a rearrangement circuit for rearranging the third sequence to obtain the hopping sequence in a predetermined manner, as an interference event is detected by the detector circuit and the detected interference event occurs is within T most interfered partition.

36. (previously presented) An apparatus, said apparatus determining a hopping sequence for selecting a channel from M channels divided into Np partitions to reduce probability of data collision in a frequency hopping spread spectrum (FHSS) communication system, the apparatus receiving a sequence of M channels, M and Np being positive integers, comprising: a detector circuit, responsive to a RF signal, for detecting an interference event within the RF signal; a measurement circuit for measuring Np data collision ratios respectively corresponding to Np partitions, responsive to the RF signal, said Np data collision ratios having value of R(i), i being from 1 through Np and denoting an ith partition;

a sorting circuit for sorting R(i) of Np data collision ratios from a highest to a lowest to obtain T

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most interfered partitions, wherein T is a predetermined value; and a rearrangement circuit for rearranging the sequence to obtain the hopping sequence in a predetermined manner, as an interference event is detected by the detector circuit and the detected interference event occurs is within T most interfered partitions.

- 37. (previously presented) The apparatus as depicted in claim 34, wherein the frequency hopping spread spectrum communication system includes frequency hopping spread spectrum multiple access (FHSSMA) communication system.
- 38. (previously presented) The apparatus as depicted in claim 34, wherein the measurement circuit further comprises:
  a counter for counting a number of interference events E and number of interference-free events
  En corresponding to each of Np partitions; and
  a calculation circuit for calculating the data collision ratio for each of Np partitions as the ratio of
  En over En+E.
- 39. (previously presented) The apparatus as depicted in claim 34, wherein the partition sequence selected by the first selector is such that meets a regulation over band utilization in the frequency hopping spread spectrum communication system.
- 40. (previously presented) The apparatus as depicted in claim 34, wherein partition sequence selected by the first selector is such that meets a traffic requirement or a traffic characteristic in the frequency hopping spread spectrum communication system.
- 41. (original) The apparatus as depicted in claim 40, wherein said traffic characteristic includes traffic pattern of a synchronous type and an asynchronous type.
- 42. (original) The apparatus as depicted in claim 40, wherein said traffic requirement includes a reserved time slot for transmitting or receiving information.

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43. (previously presented) The apparatus as depicted in claim 42, wherein a relative frequency of occurrence used by the first calculation circuit is only counted over the reserved time slot.

- 44. (original) The apparatus as depicted in claim 34, further comprises a negotiating circuit for negotiating with one of multiple peer devices to determine whether the peer device supports said Q partition sequences; a crosschecking circuit for selectively crosschecking with other peer devices to determine whether other peer devices support the selected partition sequence; and a controller circuit, responsive to the results of negotiation by the negotiation circuit and the crosscheck by the crosschecking circuit, for generating the control signal.
- 45. (original) The apparatus as depicted in claim 44, further comprising a directory to record peer devices supporting Q partition sequences and the hopping sequence currently selected for communicating with a peer device.
- 46. (original) The apparatus as depicted in claim 44, wherein multiple peer devices include a first type of peer device external to the apparatus and a second type of peer device integral with the apparatus.
- 47. (previously presented) The apparatus as depicted in claim 35, wherein the measurement circuit further comprises:
  a counter for counting a number of interference events E and number of interference-free events
  En corresponding to each of Np partitions; and
  a calculation circuit for calculating the data collision ratio for each of Np partitions as the ratio of En over En+E.
- 48. (previously presented) The apparatus as depicted in claim 35, wherein the partition sequence selected by the first selector is such that meets a regulation over band utilization in the

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frequency hopping spread spectrum communication system.

49. (previously presented) The apparatus as depicted in claim 35, wherein partition sequence selected by the first selector is such that meets a traffic requirement or a traffic characteristic in the frequency hopping spread spectrum communication system.

- 50. (original) The apparatus as depicted in claim 49, wherein said traffic characteristic includes traffic pattern of a synchronous type and an asynchronous type.
- 51. (original) The apparatus as depicted in claim 49, wherein said traffic requirement includes a reserved time slot for transmitting or receiving information.
- 52. (previously presented) The apparatus as depicted in claim 51, wherein a relative frequency of occurrence used by the first calculation circuit is only counted over the reserved time slot.
- 53. (original) The apparatus as depicted in claim 35, further comprising:
  a negotiating circuit for negotiating with one of multiple peer devices to determine whether the
  peer device supports said Q partition sequences;
  a crosschecking circuit for selectively crosschecking with other peer devices to determine
  whether other devices support the selected partition sequence; and
  a controller circuit, responsive to the results of negotiation by the negotiation circuit and the
  crosscheck by the crosschecking circuit, for generating the control signal.
- 54. (original) The apparatus as depicted in claim 53, further comprising a directory to record peer devices supporting Q partition sequences and the hopping sequence currently selected for communicating with a peer device.

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55. (original) The apparatus as depicted in claim 53, wherein multiple peer devices include a first type of peer device external to the apparatus and a second type of peer device integral with the apparatus.

- 56. (previously presented) The apparatus as depicted in claim 35, wherein the predetermined manner performed by the rearrangement circuit includes the step of: moving channels in the third sequence, corresponding to a partition within which the interference event is detected, toward end of the third sequence to obtain the hopping sequence.
- 57. (previously presented) The apparatus as depicted in claim 35, wherein the operation of the rearrangement circuit meets a regulation over band utilization in the frequency hopping spread spectrum communication system.
- 58. (previously presented) The apparatus as depicted in claim 35, wherein the operation of the rearrangement circuit meets a traffic requirement or a traffic characteristic in the frequency hopping spread spectrum communication system.
- 59. (original) The apparatus as depicted in claim 58, wherein said traffic characteristic includes traffic pattern of a synchronous type and an asynchronous type.
- 60. (original) The apparatus as depicted in claim 58, wherein said traffic requirement includes a reserved time slot for transmitting or receiving information.
- 61. (previously presented) The apparatus as depicted in claim 36, wherein the measurement circuit further comprises:
- a counter for counting a number of interference events E and number of interference-free events En corresponding to each of Np partitions; and
- a second calculation circuit for calculating the data collision ratio for each of Np partitions as the ratio of En over En+E.

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62. (previously presented) The apparatus as depicted in claim 36, wherein the predetermined manner performed by the rearrangement circuit includes step of: moving channels in a third sequence, corresponding to a partition within which the interference event is detected, toward end of the third sequence to obtain the hopping sequence.

- 63. (previously presented) The apparatus as depicted in claim 36, wherein the operation of the rearrangement circuit meets a regulation over band utilization in the frequency hopping spread spectrum communication system.
- 64. (previously presented) The apparatus as depicted in claim 36, wherein the operation of the rearrangement circuit meets a traffic requirement or a traffic characteristic in the frequency hopping spread spectrum communication system.
- 65. (original) The apparatus as depicted in claim 64, wherein said traffic characteristic includes traffic pattern of a synchronous type and an asynchronous type.
- 66. (original) The apparatus as depicted in claim 64, wherein said traffic requirement includes a reserved time slot for transmitting or receiving information.
- 67. (previously presented) The method as depicted in claim 1, wherein the selection function H(p) in step (1.2) is a summation of R(i)\* relative frequency of occurrence of the ith partition in each of Q partition sequences, p being from 1 through Q and denoting the pth partition sequence.
- 68. (previously presented) A method for determining a hopping sequence for selecting a channel from M channels divided into Np partition to reduce probability of data collision in a frequency hopping spread spectrum (FHSS) communication system having a host apparatus, the host apparatus storing Q partition sequences and receiving a first sequence of M channels, M, Np and Q being positive integers, comprising the steps of:

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(1) measuring Np data collision ratios respectively corresponding to Np partitions, responsive to a RF signal, said Np data collision ratios having value of R(i), i being from 1 through Np and denoting an ith partition;

- (2) selecting a partition sequence from Q partition sequences, said partition sequence having a smallest value of a predetermined selection function H(p) to minimize the average probability of data collision, p being from 1 through Q and denoting a pth partition sequence;
- (3) mapping the first sequence of M channels to the selected partition sequence to produce a second sequence of M channels; and
- (4) responsive to a control signal, selecting one of the first sequence and the second sequence as the hopping sequence.
- 69. (previously presented) The method as depicted in claim 2, wherein the selection function H(p) in step (c) is a summation of R(i)\* relative frequency of occurrence of the ith partition in each of Q partition sequences, p being from 1 through Q and denoting the pth partition sequence.
- 70. (previously presented) A method for determining a hopping sequence for selecting a channel from M channels divided into Np partitions to reduce probability of data collision in a frequency hopping spread spectrum (FHSS) communication system having a host apparatus, the host apparatus storing Q partition sequences and receiving a first sequence of M channels, M, Np and Q being positive integers, comprising the steps of:
- (1) responsive to a RF signal, detecting an interference event within the RF signal;
- (2) measuring Np data collision ratios respectively corresponding to Np partitions, responsive to the RF signal, said Np data collision ratios having value of R(i), i being from 1 through Np and denoting an ith partition;
- (3) selecting a partition sequence from Q partition sequences, said partition sequence having a smallest value of a predetermined selection function H(p) to minimize the average probability of data collision, p being from 1 through Q and denoting a pth partition sequence;
- (4) mapping the first sequence of M channels to the selected partition sequence to produce a

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second sequence of M channels;

- (5) responsive to a control signal, selecting one of the first sequence and the second sequence to obtain a third sequence;
- (6) sorting R(i) of Np data collision ratios from a highest to a lowest to obtain T most interfered partitions, wherein T is a predetermined value; and
- (7) rearranging the third sequence to obtain the hopping sequence in a predetermined manner, as an interference event is detected in step (1) and the detected interference event occurs is within T most interfered partitions.
- 71. (previously presented) The apparatus as depicted in claim 34, wherein the selection function H(p) is a summation of R(i)\* relative frequency of occurrence of the ith partition in each of Q partition sequences, p being from 1 through Q and denoting the pth partition sequence.
- 72. (previously presented) An apparatus, said apparatus determining a hopping sequence for selecting a channel from M channels divided into Np partitions to reduce probability of data collision in a frequency hopping spread spectrum (FHSS) communication system, the apparatus storing Q partition sequences and receiving a first sequence of M channels, M, Np and Q being positive integers, comprising:
- a measurement circuit for measuring Np data collision ratios respectively corresponding to Np partitions, responsive to a RF signal, said Np data collision ratios having value of R(i), i being from 1 through Np and denoting an ith partition;
- a first selector for selecting a partition sequence from Q partition sequences, said partition sequence having a smallest value of a predetermined selection function H(p) to minimize the average probability of data collision, p being from 1 through Q and denoting a pth partition sequence;
- a mapping circuit for mapping the first sequence of M channels to the selected partition sequence to produce a second sequence of M channels; and
- a second selector, responsive to a control signal, for selecting one of the first sequence and the second sequence as the hopping sequence.

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73. (previously presented) The apparatus as depicted in claim 35, wherein the selection fiction H(p) is a summation of R(i)\* relative frequency of occurrence of the ith partition in each of Q partition sequences, p being from 1 through Q and denoting the pth partition sequence.

74. (previously presented) An apparatus, said apparatus determining a hopping sequence for selecting a channel from M channels divided into Np partitions to reduce probability of data collision in a frequency hopping spread spectrum (FHSS) communication system, the apparatus storing Q partition sequences and receiving a first sequence of M channels, M, Np and Q being positive integers, comprising:

a detector circuit, responsive to a RF signal, for detecting an interference event within the RF signal;

a measurement circuit for measuring Np data collision ratios respectively corresponding to Np partitions, responsive to the RF signal, said Np data collision ratios having value of R(i), i being from 1 through Np and denoting an ith partition;

a first selector for selecting a partition sequence from Q partition sequences, said partition sequence having a smallest value of a predetermined selection function H(p) to minimize the average probability of data collision, p being from 1 through Q and denoting a pth partition sequence;

a mapping circuit for mapping the first sequence of M channels to the selected partition sequence to produce a second sequence of M channels;

a second selector, responsive to a control signal, for selecting one of the first sequence and the second sequence to obtain a third sequence;

a sorting circuit for sorting R(i) of Np data collision ratios from a highest to a lowest to obtain T most interfered partitions, wherein T is a predetermined value; and

a rearrangement circuit for rearranging the third sequence to obtain the hopping sequence in a predetermined manner, as an interference event is detected by the detector circuit and the detected interference event occurs is within T most interfered partitions.

Claim 75. (canceled)

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76. (previously presented) A method for determining a hopping sequence for selecting a channel from M channels divided into Np partitions to reduce probability of data collision in a frequency hopping spread spectrum (FHSS) communication system having a host apparatus, the host apparatus storing Q partition sequences and receiving a first sequence of M channels, M, Np and Q being positive integers, comprising the steps of:

- (1) responsive to a RF signal, detecting an interference event within the RF signal;
- (2) measuring Np data collision ratios respectively corresponding to Np partitions, responsive to the RF signal, said Np data collision ratios having value of R(i), i being from 1 through Np and denoting an ith partition;
- (3) selecting a partition sequence from Q partition sequences, said partition sequence having a smallest value of a selection value H(p), wherein the selection value is a summation of R(i)\* number of occurrence of the ith partition in each of Q partition sequences, p being from 1 through Q and denoting a pth partition sequence;
- (4) mapping the first sequence of M channels to the selected partition sequence to produce a second sequence of M channels;
- (5) responsive to a control signal, selecting one of the first sequence and the second sequence to obtain a third sequence;
- (6) rearranging the third sequence to obtain the hopping sequence in a predetermined manner, as an interference event is detected in step (1).
- 77. (previously presented) A method for determining a hopping sequence for selecting a channel from M channels divided into Np partitions to reduce probability of data collision in a frequency hopping spread spectrum (FHSS) communication system having a host apparatus, the host apparatus receiving a sequence of M channels, M, Np and Q being positive integers, comprising the steps of:
- (1) responsive to a RF signal, detecting an interference event within the RF signal;
- (2) measuring Np data collision ratios respectively corresponding to Np partitions, responsive to the RF signal, said Np data collision ratios having value of R(i), i being from 1 through Np and denoting an ith partition;

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(3) rearranging the sequence to obtain the hopping sequence in a predetermined manner, as an interference event is detected in step (1).

78. (previously presented) An apparatus, said apparatus determining a hopping sequence for selecting a channel from M channels divided into Np partitions to reduce probability of data collision in a frequency hopping spread spectrum (FHSS) communication system, the apparatus storing Q partition sequences and receiving a first sequence of M channels, M, Np and Q being positive integers, comprising:

a detector circuit, responsive to a RF signal, for detecting an interference event within the RF signal;

a measurement circuit for meaning Np data collision ratios respectively corresponding to Np partitions, responsive to the RF signal, said Np data collision ratios having value of R(i), i being from 1 through Np and denoting an ith partition;

a first selector for selecting a partition sequence from Q partition sequences, said partition sequence having a smallest value of a selection value H(p), wherein the selection value is a summation of R(i)\* number of occurrence of the ith partition in each of Q partition sequences, p being from 1 through Q and denoting a pth partition sequence;

a mapping circuit for mapping the first sequence of M channels to the selected partition sequence to produce a second sequence of M channels;

a second selector, responsive to a control signal, for selecting one of the first sequence and the second sequence to obtain a third sequence; and

a rearrangement circuit for rearranging the third sequence to obtain the hopping sequence in a predetermined manner, as an interference event is detected by the detector circuit.

79. (previously presented) An apparatus, said apparatus determining a hopping sequence for selecting a channel from M channels divided into Np partitions to reduce probability of data collision in a frequency hopping spread spectrum (FHSS) communication system, the apparatus receiving a sequence of M channels, M, Np and Q being positive integers, comprising: a detector circuit, responsive to a RF signal, for detecting an interference event within the RF signal;

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a measurement circuit for measuring Np data collision ratios respectively corresponding to Np partitions, responsive to the RF signal, said Np data collision ratios having value of R(i), i being from 1 through Np and denoting an ith partition; and a rearrangement circuit for rearranging the sequence to obtain the hopping sequence in a predetermined manner, as an interference event is detected by the detector circuit.